=> IFW: Scan as Doc Code: SRNT <= Doc Date: 4/14/06

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/615945

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Friday Date: 4/14/2006 Time: 11:46:46

Inventor Information for 10/615945

Inventor Name	City	State/Country	
ZAFRIR-PACHTER, NITZAN	KARKUR	ISRAEL	
GRAD, YGAEL	TEL AVIV	ISRAEL	
RAPAPORT, AVRAHAM	TEL AVIV	ISRAEL	
NISHRI, BOAZ	DOAR NA MENASHE	ISRAEL	
Appln Info Contents Petition Info	Atty/Agent Info Continuity Data	Foreign Data Invent	
Search Another: Application#	Search or Patent#	Search	
PCT / S	earch or PG PUBS #	Search	
Attorney Docket #	Search		

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #

		, :			
US 20050257674 A1	20051124	Mixed wire braided device with structural integrity	87/11		Nishri, Boaz et al.
US 20050150370 A1	20050714	Striped braided element	87/33		Nishri, Boaz et al.
US 20050010281 A1	20050113	Implantable intraluminal device and method of using same in treating aneurysms	623/1.39	623/1.35; 623/1.53	Yodfat, Ofer et al.
US 20040267281 A1	20041230	Delivery system for self-expandable diverter	606/108	623/1.11	Harari, Eran et al.
US 20040254633 A1	20041216	Method and apparatus for making intraluminal implants and construction particularly useful in such method and apparatus	623/1.15		Rapaport, Avraham et al.
US 20040167613 A1	20040826	Implantable stroke prevention device	623/1.15	606/200; 623/1.35	Yodfat, Ofer et al.
US 20040133129 A1	20040708	Measurements in a body lumen using guidewire with spaced markers	600/585		Harari, Eran et al.
US 20040122468 A1	20040624	Braided intraluminal device for stroke prevention	606/200		Yodfat, Ofer et al.
US 20040049204 A1	20040311	System and corresponding method for deploying an implantable intraluminal device	606/108	623/1.11	Harari, Eran et al.
US 20040024416 A1	20040205	Implantable braided stroke preventing device and method of	606/200	623/1.15; 623/1.53	Yodfat, Ofer et al.

		manufacturing			
US	20040115	Implantable	623/1.35	623/1.22;	Zafrir-Pachter,
20040010308		composite		623/1.39	Nitzan et al.
Al		device and		000, 1103	11112411 47 411
		corresponding	1		
		method for			
		deflecting			
		embolic material			
		in blood flowing			
		at an arterial			
		bifurcation			
US	20040115	Implantable	623/1.15		Grad, Ygael et
20040010307	20040113		023/1.13		al.
		integral device			ai.
A1					
		corresponding method for			
		deflecting			
		embolic material			
		in blood flowing			
		at an arterial			
	20020702	bifurcation	600/4 4 5		77.10
US	20030703	Implantable	623/1.15		Yodfat, Ofer et
20030125801		stroke treating			al.
A1		device			
US	20030529	Implantable	623/1.53	623/1.15;	Yodfat, Ofer et
20030100945		intraluminal		623/903	al.
A1		device and			
		method of using			
		same in treating			
		aneurysms			
US	20020425	Implantable	623/1.15	606/200;	Yassour, Yuval
20020049491		stroke		623/1.35;	et al.
A1		preventing		623/1.36	
		device			
US	20010906	Implantable	606/200		Yassour, Yuval
20010020175		blood filtering			et al.
A1		device			
US 6866680 B2	20050315	Implantable	623/1.15		Yassour; Yuval
		stroke			et al.
		preventing			
		device			
US 6740112 B2	20040525	Implantable	623/1.1	623/1.36;	Yodfat; Ofer et
		stroke risk		623/1.39	al.
		reduction device			
US 6712834 B2	20040330	Implantable	606/200		Yassour; Yuval
		blood filtering			et al.
		device			
US 6673089 B1	20040106	Implantable	606/200	623/1.39	Yassour; Yuval
		stroke treating			et al.
		device			
	 		(00/200	129/909	Vanana Varral
US 6348063 B1	20020219	Implantable	606/200	128/898	Yassour; Yuval

, ·

	,		
device			